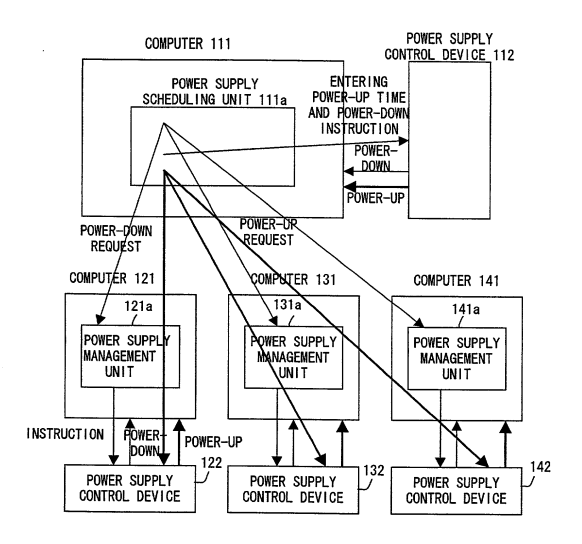
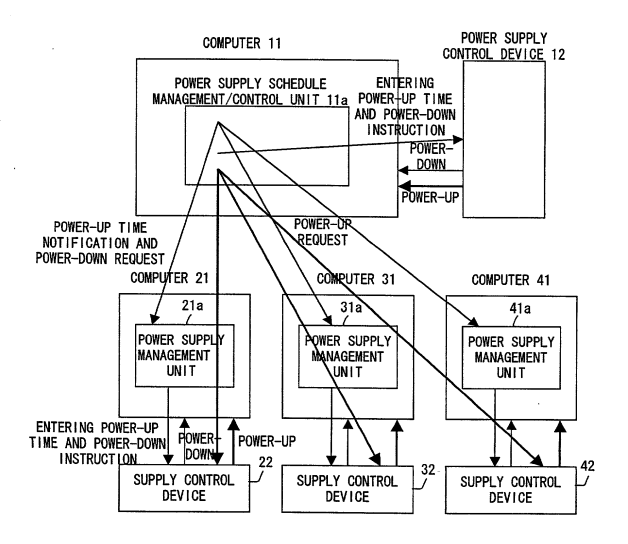


F I G. 1



F I G. 2



F I G. 3

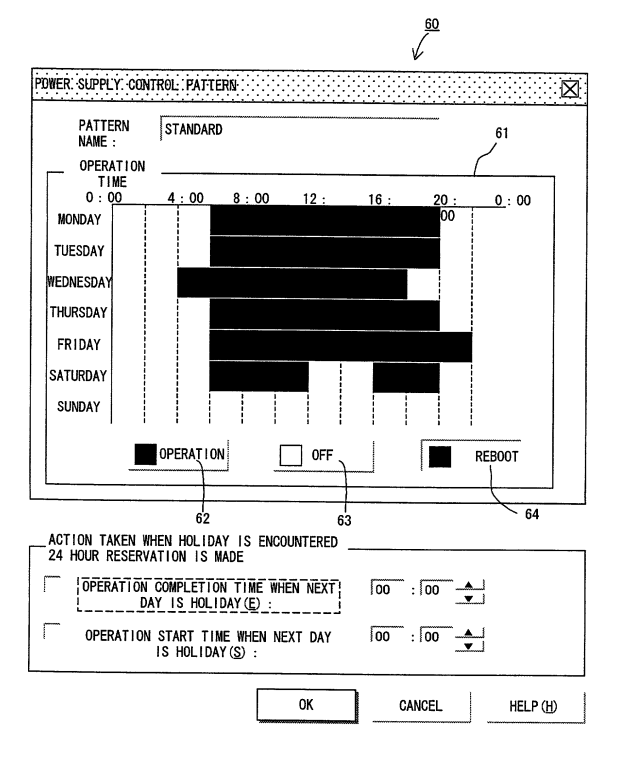
SCHEDULE DEFINITION 50

ST		TARTUP AT D EVERY DAY		N AT 20:00 Y DAY		
	ER NAME 52 TO BE CONTR			52d ₍ 52d		
52a 🕝	COMPUTER NAME	STARTUP' POWER-DOWN INTERVAL INTERVAL		IP ADDRESS OF SUPPLY CONTROL DEVICE		
	COMPUTER 21	3 MINUTES		121. <i>-</i> 121. 23. 45		
	COMPUTER 31	2 MINUTES	O MINUTE	121. <i>-</i> 121. 23. 47		
	COMPUTER 41		1 MINUTE	121. <i>-</i> 121. 23. 49		
EVEN	T NAME 53 WAITING FOR S	SHUTDOWN		53b		
53a	COMPUTER NAME					
	COMPUTER 21	EN	SE			
	COMPUTER 31	I JOB				
	COMPUTER 41	OF OPERATION	I JOB			
l						

FIG. 4A

COMPUTERB	3	0	121121. 23. 45
COMPUTERC	2	0	121121. 23. 47
COMPUTERD	0	1	121121. 23. 49
COMPUTER NAME	STARTUP Interval	POWER-DOWN INTERVAL	IP ADDRESS OF SUPPLY CONTROL DEVICE

F I G. 4 B

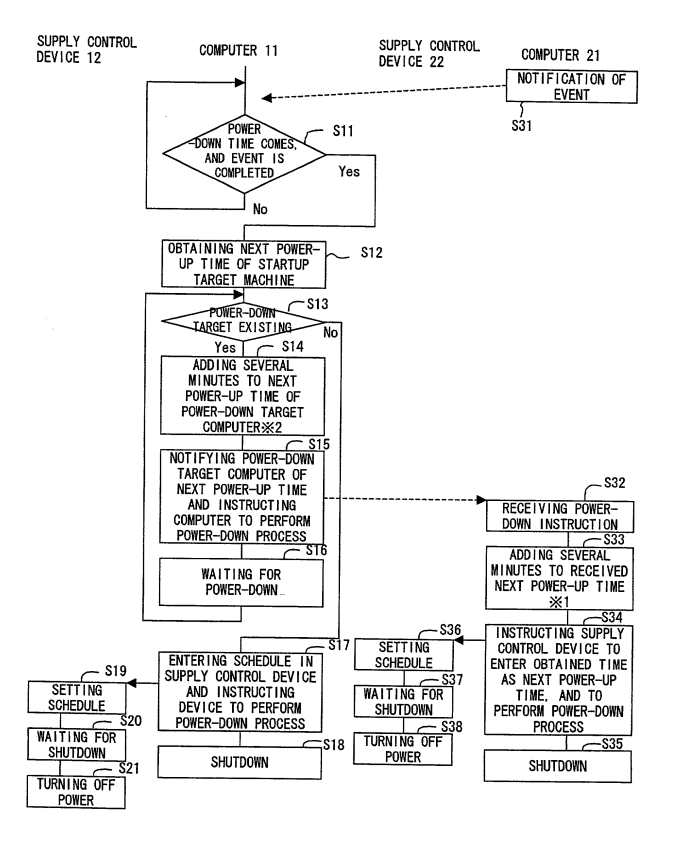


F I G. 5

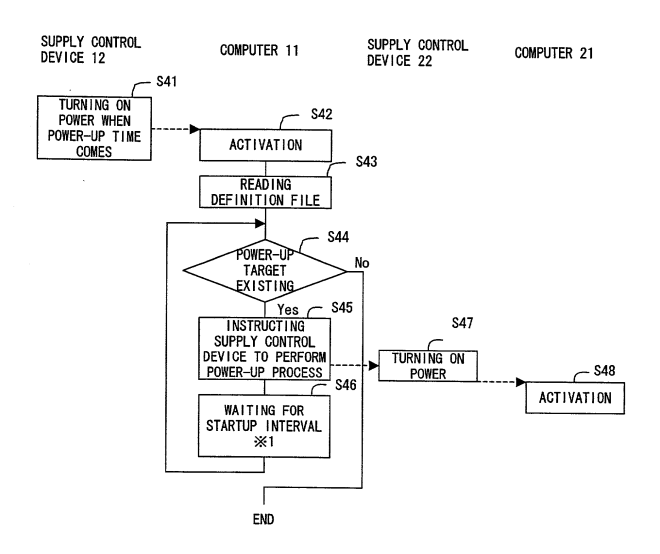
27

	72	ADD (<u>A</u>)	5-	CHANGE (C)		UPWARD (<u>U</u>)	DOWNWARD (W)	HELP (H)
POWER SUPPLY CONTROL TARGET HOST LIST: POWER SUPPLY CONTROL TARGET HOST AND RELEVANT INFORMATION ARE SET. LISTED ORDER IS ACTIVATION ORDER. POWER-DOWN IS PERFORMED BY FOLLOWING ACTIVATION STEPS IN REVERSE.	POWER SUPPLY CONTROL TARGET HOST LIST(<u>L</u>) : \cite{L}	POWER SUPPLY CONTROL STARTUP POWER-DOWN IP ADDRESS OF UPS TARGET HOST NAME INTERVAL INTERVAL	gran 180 128. 128. 128. 131	gen 60 128 128 136	nike 60 128. 128. 129. 129			CANCEL

F I G. 6

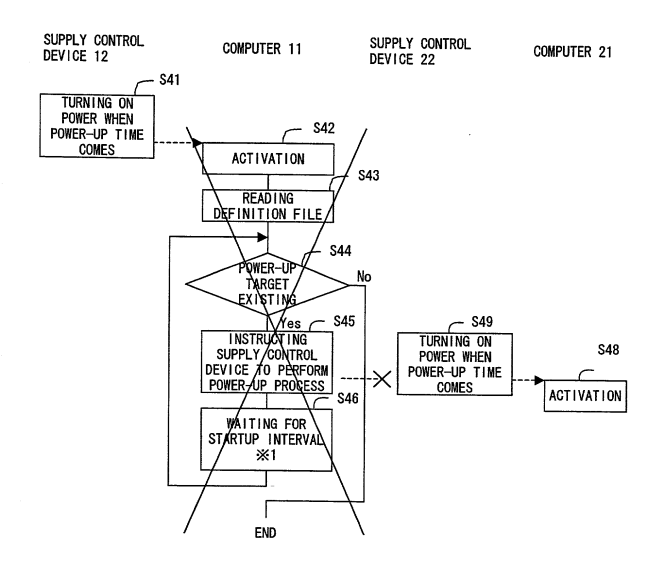


PERFORM %1 OR %2 F I G. 7

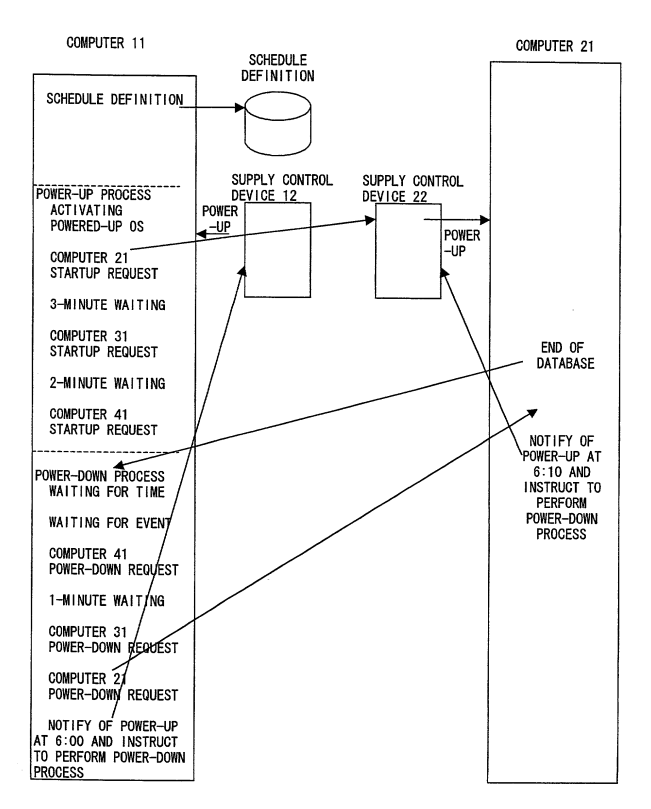


%1: CAN BE OMITTED

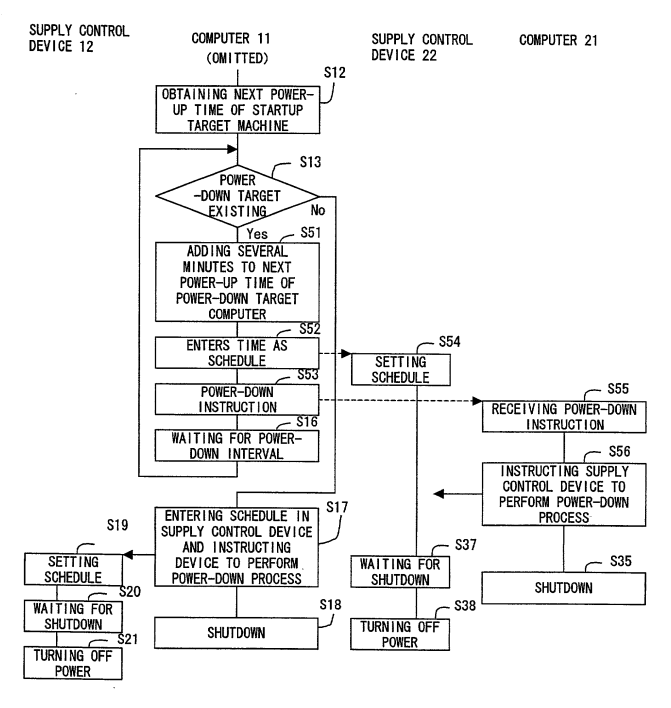
F I G. 8



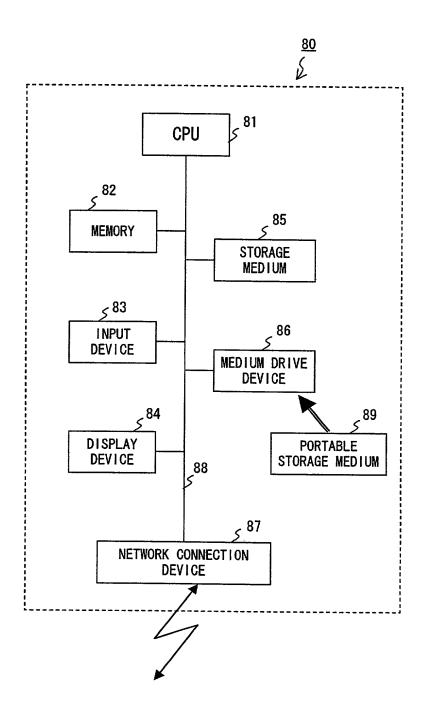
F I G. 9



F I G. 10

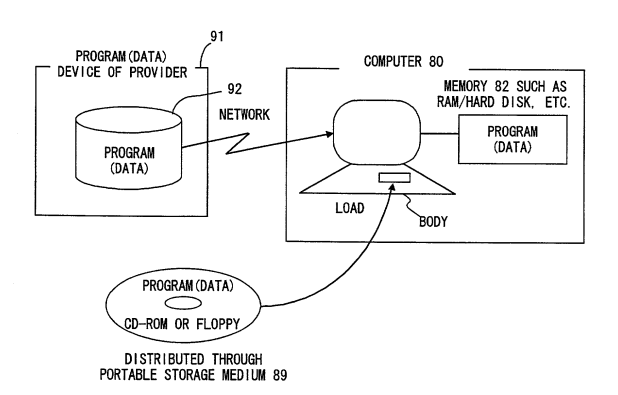


F I G. 11



F I G. 12

湖槽的的根据 Andrew Andrew



F I G. 13